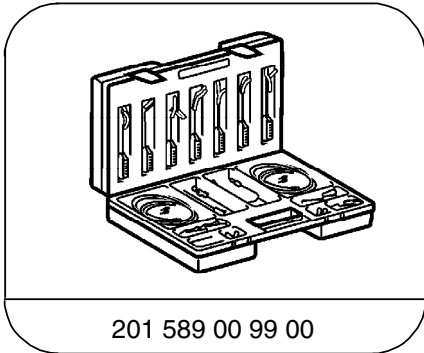


### Hydraulic Test Program – Preparation for Test (Testing Starting System)

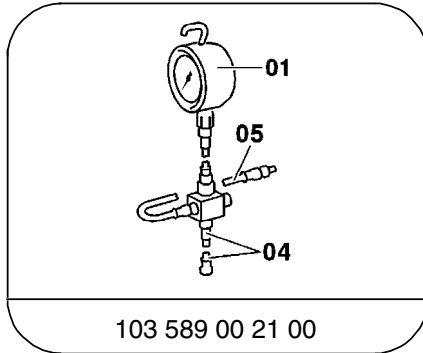
Preliminary work:  
 Testing Fuel System Pressure and Internal Leakage ..... 31

#### Special Tools



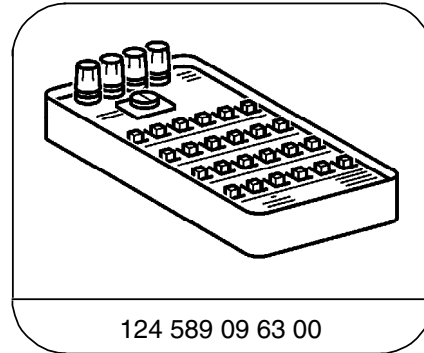
201 589 00 99 00

Electrical connecting set



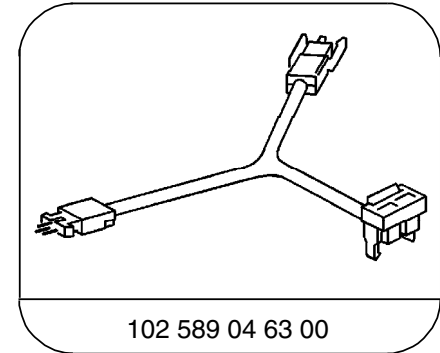
103 589 00 21 00

Tester



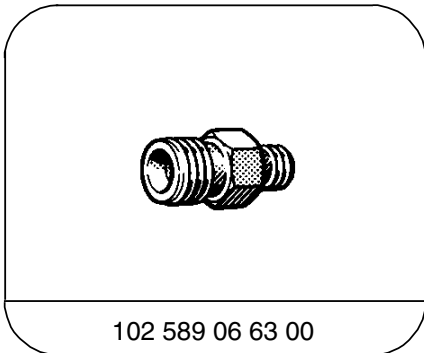
124 589 09 63 00

Ohm decade



102 589 04 63 00

Test cable



102 589 06 63 00

Double connection

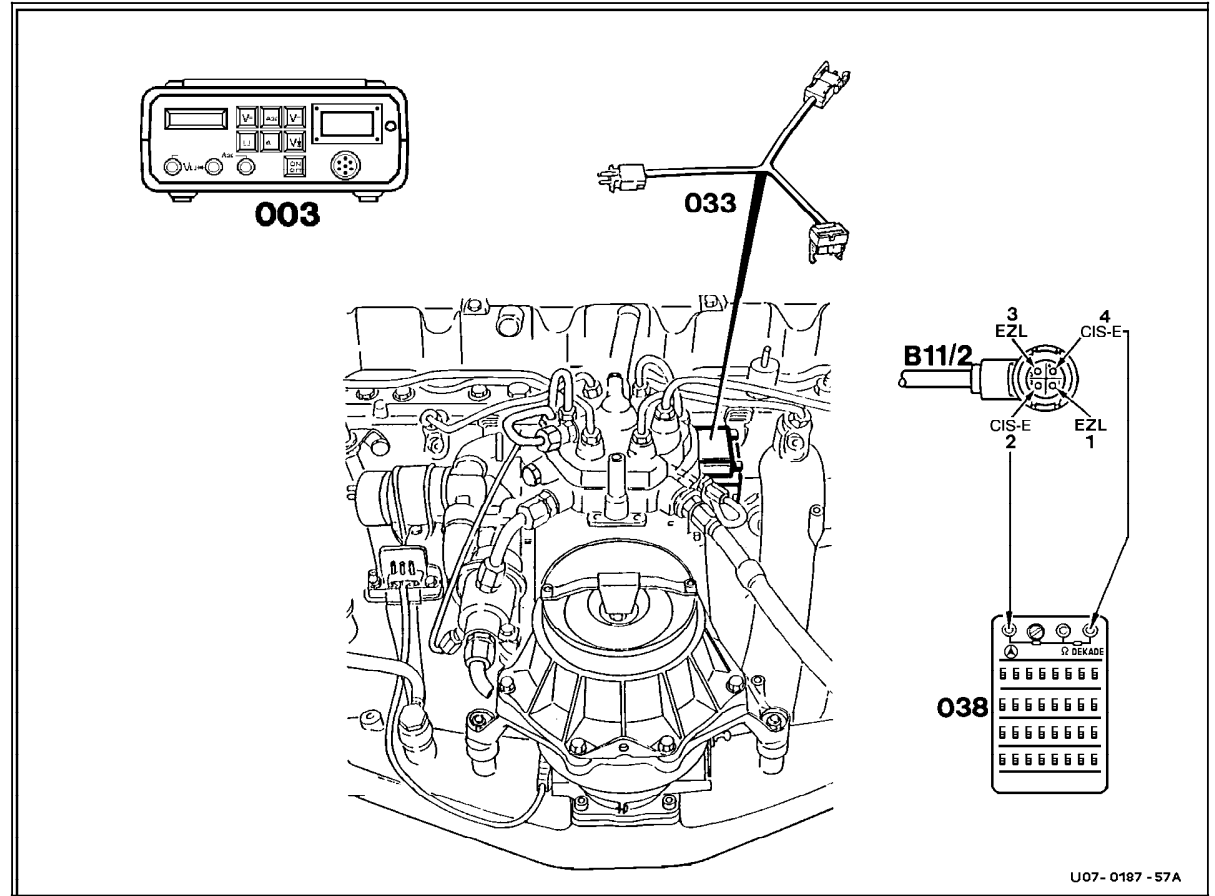
#### Conventional tools, test equipment

Description	Brand, model, etc.
Multimeter <sup>1)</sup>	Fluke models 23, 83, 85, 87

<sup>1)</sup> Available through the MBUSA Standard Equipment Program.

### Hydraulic Test Program – Preparation for Test (Testing Starting System)

#### Connection Diagram – Engine 104



U07-0187-57A

U07-0187-57A

Figure 1

- 003 Multimeter
- 033 Test cable
- 038 Resistance substitution unit
- B11/2 ECT sensor (connector)

Hydraulic Test Program – Preparation for Test (Testing Starting System)

Connection Diagram – Engine 119

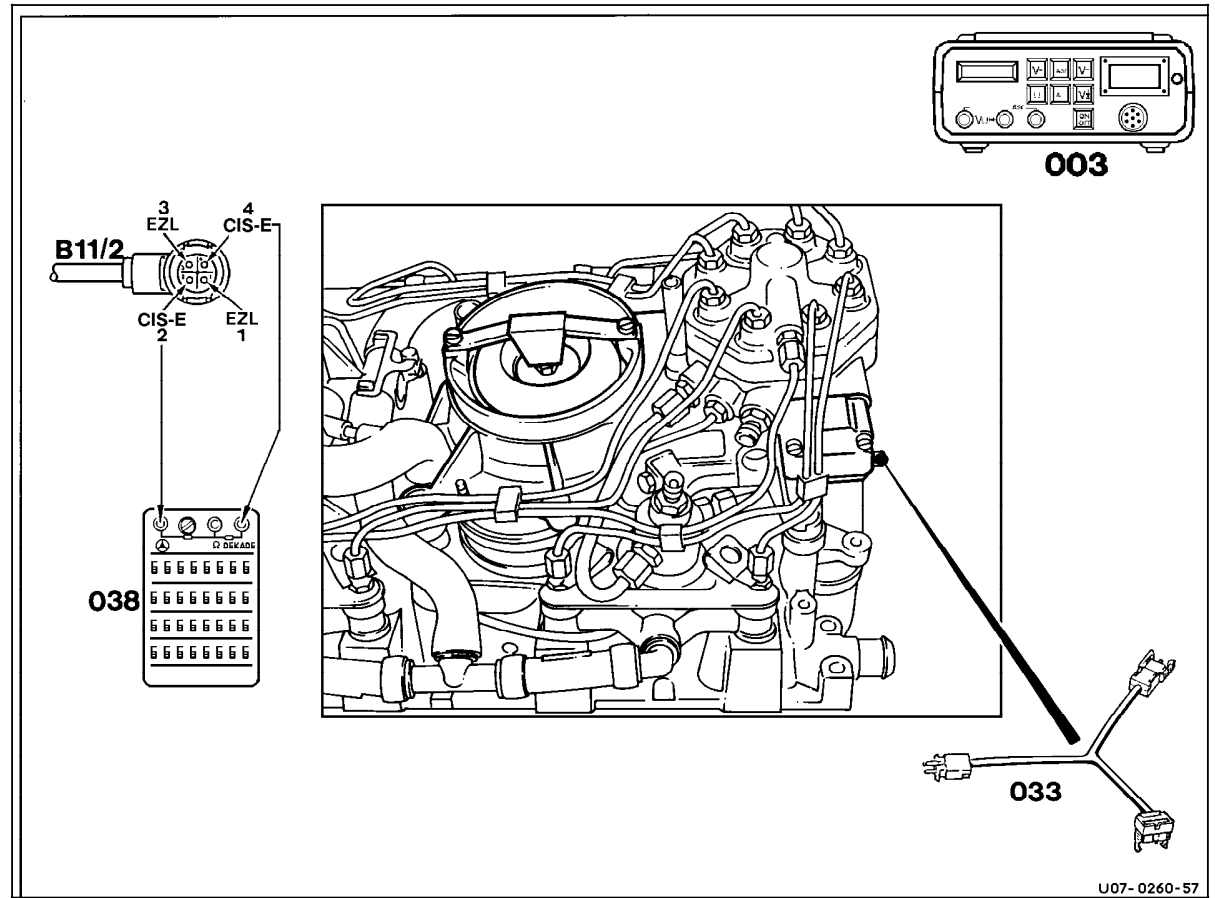


Figure 2

- 003 Multimeter
- 033 Test cable
- 038 Resistance substitution unit
- B11/2 ECT sensor (connector)

U07-0260-57  
U07-0260-57